Update 2013 Contents

List of Contents — Volume 1: The Strategic Plan and State Water and Flood Management Finance Plan

(This volume is to be both print and electronic.)

Graphic cover (includes Navigation pages)
Inside cover/title pages
Foreword
Table of contents (TOC)
Acronyms and abbreviations
Chapter 1. Introduction
Chapter 2. Imperative to Act
Chapter 3. Companion State Plans
Chapter 4. California Water Today
Chapter 5. Managing an Uncertain Future
Chapter 6. Integrated Data and Analysis
Chapter 7. Implementation Plan
Chapter 8. Finance Plan
Glossary

List of Contents — Volume 2: Regional Reports

Graphic cover (includes regional office description and CD pocket holding CD containing all of Update 2013)
Table of contents (TOC)
Acronym list
Body/main report
References
Notes pages (blank)

List of Contents — Volume 3: Resource Management Strategies

(This would be electronic only.)

Graphic cover (includes Navigation pages)
Inside cover/title pages
Table of contents (TOC) (publications staff to prepare)
Acronym list (publications staff to prepare)
Chapter 1. Introduction
Chapter 2. Agricultural Water Use Efficiency
Chapter 3. Urban Water Use Efficiency
Chapter 4. Conveyance — Delta
Chapter 5. Conveyance — Regional/Local
Chapter 6. System Reoperation
Chapter 7. Water Transfers
Chapter 8. Conjunctive Management and Groundwater Storage
Chapter 9. Desalination
Chapter 10. Precipitation Enhancement
Chapter 11. Recycled Municipal Water
Chapter 12. Surface Storage — CALFED
Chapter 13. Surface Storage — Regional/Local
Chapter 14. Drinking Water Treatment and Distribution
3
Chapter 15. Groundwater and Aquifer Remediation
Chapter 15. Groundwater and Aquifer Remediation
Chapter 15. Groundwater and Aquifer Remediation Chapter 16. Matching Water Quality to Use
Chapter 15. Groundwater and Aquifer Remediation Chapter 16. Matching Water Quality to Use Chapter 17. Pollution Prevention
Chapter 15. Groundwater and Aquifer Remediation Chapter 16. Matching Water Quality to Use Chapter 17. Pollution Prevention Chapter 18. Salt and Salinity Management
Chapter 15. Groundwater and Aquifer Remediation Chapter 16. Matching Water Quality to Use Chapter 17. Pollution Prevention Chapter 18. Salt and Salinity Management Chapter 19. Urban Runoff Management
Chapter 15. Groundwater and Aquifer Remediation Chapter 16. Matching Water Quality to Use Chapter 17. Pollution Prevention Chapter 18. Salt and Salinity Management Chapter 19. Urban Runoff Management Chapter 20. Agricultural Lands Stewardship
Chapter 15. Groundwater and Aquifer Remediation Chapter 16. Matching Water Quality to Use Chapter 17. Pollution Prevention Chapter 18. Salt and Salinity Management Chapter 19. Urban Runoff Management Chapter 20. Agricultural Lands Stewardship Chapter 21. Economic Incentives
Chapter 15. Groundwater and Aquifer Remediation Chapter 16. Matching Water Quality to Use Chapter 17. Pollution Prevention Chapter 18. Salt and Salinity Management Chapter 19. Urban Runoff Management Chapter 20. Agricultural Lands Stewardship Chapter 21. Economic Incentives Chapter 22. Ecosystem Restoration
Chapter 15. Groundwater and Aquifer Remediation Chapter 16. Matching Water Quality to Use Chapter 17. Pollution Prevention Chapter 18. Salt and Salinity Management Chapter 19. Urban Runoff Management Chapter 20. Agricultural Lands Stewardship Chapter 21. Economic Incentives Chapter 22. Ecosystem Restoration Chapter 23. Forest Management
Chapter 15. Groundwater and Aquifer Remediation Chapter 16. Matching Water Quality to Use Chapter 17. Pollution Prevention Chapter 18. Salt and Salinity Management Chapter 19. Urban Runoff Management Chapter 20. Agricultural Lands Stewardship Chapter 21. Economic Incentives Chapter 22. Ecosystem Restoration Chapter 23. Forest Management Chapter 24. Land Use Planning and Management
Chapter 15. Groundwater and Aquifer Remediation Chapter 16. Matching Water Quality to Use Chapter 17. Pollution Prevention Chapter 18. Salt and Salinity Management Chapter 19. Urban Runoff Management Chapter 20. Agricultural Lands Stewardship Chapter 21. Economic Incentives Chapter 22. Ecosystem Restoration Chapter 23. Forest Management Chapter 24. Land Use Planning and Management Chapter 25. Recharge Areas Protection
Chapter 15. Groundwater and Aquifer Remediation Chapter 16. Matching Water Quality to Use Chapter 17. Pollution Prevention Chapter 18. Salt and Salinity Management Chapter 19. Urban Runoff Management Chapter 20. Agricultural Lands Stewardship Chapter 21. Economic Incentives Chapter 22. Ecosystem Restoration Chapter 23. Forest Management Chapter 24. Land Use Planning and Management Chapter 25. Recharge Areas Protection Chapter 26. Water-Dependent Recreation
Chapter 15. Groundwater and Aquifer Remediation Chapter 16. Matching Water Quality to Use Chapter 17. Pollution Prevention Chapter 18. Salt and Salinity Management Chapter 19. Urban Runoff Management Chapter 20. Agricultural Lands Stewardship Chapter 21. Economic Incentives Chapter 22. Ecosystem Restoration Chapter 23. Forest Management Chapter 24. Land Use Planning and Management Chapter 25. Recharge Areas Protection Chapter 26. Water-Dependent Recreation Chapter 27. Watershed Management
Chapter 15. Groundwater and Aquifer Remediation Chapter 16. Matching Water Quality to Use Chapter 17. Pollution Prevention Chapter 18. Salt and Salinity Management Chapter 19. Urban Runoff Management Chapter 20. Agricultural Lands Stewardship Chapter 21. Economic Incentives Chapter 22. Ecosystem Restoration Chapter 23. Forest Management Chapter 24. Land Use Planning and Management Chapter 25. Recharge Areas Protection Chapter 26. Water-Dependent Recreation Chapter 27. Watershed Management Chapter 28. Flood Risk Management
Chapter 15. Groundwater and Aquifer Remediation Chapter 16. Matching Water Quality to Use Chapter 17. Pollution Prevention Chapter 18. Salt and Salinity Management Chapter 19. Urban Runoff Management Chapter 20. Agricultural Lands Stewardship Chapter 21. Economic Incentives Chapter 22. Ecosystem Restoration Chapter 23. Forest Management Chapter 24. Land Use Planning and Management Chapter 25. Recharge Areas Protection Chapter 26. Water-Dependent Recreation Chapter 27. Watershed Management Chapter 28. Flood Risk Management Chapter 29. Other Resource Management Strategies

List of Contents — Highlights

Graphic cover (includes TOC and CDs containing the entire water plan and tribal information)

Secretary's Message

California's Water Today: Imperative to Act (includes graphics as well as sidebar box: Future stresses on our water systems)

California's Water Resources: Variable and Extreme (includes graphics as well as sidebar box: Key Water Supply and Water Use Definitions)

California's Water Resources: Understanding Regional Diversity (includes graphics as well as sidebar box: Groundwater Overdraft)

Climate Change: Future Hydrology Unlike the Past (includes graphics)

Climate Change: Stressing Our Water Systems (includes graphics)

California Water Plan Update 2009: Building on a Framework (includes graphics as well as sidebar box: Transitioning from Extraction to Sustainable Outcomes)

California Vision 2050: The Desired Future for Water (includes graphics and is a subsection of the above)

Implementation Plan: An Urgent Roadmap (includes graphics and is a subsection of the above)

Water Scenarios 2050: Factors That Shape Our Future (includes graphics)

Water Scenarios 2050: From a Regional Perspective (includes graphics)

Resource Management Strategies: A Range of Choices (includes graphics)

Regional Strategies: Multiple Responses and Benefits (includes graphics)

Region Summaries

[THIS SECTION IS NEW FOR UPDATE 2013 AND IS BASED ON A SUGGESTION MADE AT A SPRING 2011 PUBLIC ADVISORY COMMITTEE MEETING.]

Conclusion

Recommendations

Navigating Through Water Plan Volumes